HISTORIC & CULTURAL RESOURCES REVIEW

Property / Client Name: AGR Enterprises Stream Restoration 2011, 11-1310

Worksite Name/Number: AGR Enterprises Project Site (Worksite 1 of 2)

Funding Agency: Rec. and Conserv. Office

Project Applicant Wahkiakum Conservation Dist

Contact PersonDarin HouptAddress2125 8th Ave

 City, State, Zip
 Longview, WA 98632

 Phone
 (360) 425-1880

E-Mail ccddmgr@teamelect.com

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Kat Moore, Email: kathryn.moore@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

This restoration project is located on property owned by AGR Enterprises LLC and managed by Wim Geurden on the right bank and property owned by Bill Ower on the left bank. The project area is located within the Eloch-2 and Eloch-3 EDT reach of the main stem Elochoman River, Wahkiakum County. The proposed project encompasses habitat improvements along 3300 feet of main stem Elochoman River, protects 19.4 acres of riparian buffer, and creates 4.5 acres of forested riparian buffer. The project proposes to place large woody debris to increase habitat quantity/diversity, improve channel stability, and reduce sediment delivery while protecting establishing riparian buffers. Areas disturbed by equipment access will be replanted and exposed soils on streambanks seeded and livestaked with willow. The proposed project benefits chum, coho, fall Chinook, and winter steelhead.

Describe existing project site conditions.

Agriculture landuse however a 180 foot riparian buffer was established about 5 years ago

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra Exavation into the stream bank to anchor key pieces of lwd

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: 178 Foster Rd; Cathlamet, WA 98612

Township: 09N City:

Range: 06W County: Wahkiakum Section: 36 Latitude: 46.23 Longitude: -123.37



Property / Client Name: AGR Enterprises Stream Restoration 2011, 11-1310

Worksite Name/Number: Ower (Worksite 2 of 2)
Funding Agency: Rec. and Conserv. Office

Project Applicant Wahkiakum Conservation Dist

Contact PersonDarin HouptAddress2125 8th Ave

City, State, Zip Longview, WA 98632 Phone (360) 425-1880

E-Mail ccddmgr@teamelect.com

HISTORIC & CULTURAL RESOURCES REVIEW

Funding Agency:

Organization Rec. and Conserv. Office

Address PO Box 40917

City, State, Zip Olympia, WA 98504-0917

Phone 360-902-3000

Contact Kat Moore, Email: kathryn.moore@rco.wa.gov

PLEASE DESCRIBE THE TYPE OF WORK TO BE COMPLETED

(Be as detailed as possible to avoid having to provide additional information)

Provide a detailed description of the proposed project:

This restoration project is located on property owned by AGR Enterprises LLC and managed by Wim Geurden on the right bank and property owned by Bill Ower on the left bank. The project area is located within the Eloch-2 and Eloch-3 EDT reach of the main stem Elochoman River, Wahkiakum County. The proposed project encompasses habitat improvements along 3300 feet of main stem Elochoman River, protects 19.4 acres of riparian buffer, and creates 4.5 acres of forested riparian buffer. The project proposes to place large woody debris to increase habitat quantity/diversity, improve channel stability, and reduce sediment delivery while protecting establishing riparian buffers. Areas disturbed by equipment access will be replanted and exposed soils on streambanks seeded and livestaked with willow. The proposed project benefits chum, coho, fall Chinook, and winter steelhead.

Describe existing project site conditions.

Agriculture land use and currently in use by WDFW fish weir

Describe any proposed ground disturbing activities. That is, will a tool(s) be used to move earth (soil, rock, gra Excavation along streambank to direct bury LWD for anchoring purposes. Excavated spoils returned to point of origin

Will buildings be altered or demolished? If so please complete a DAHP Determination of Eligibility EZ2 form for each building affected by the proposed project and attach the form to your project in PRISM. http://www.dahp.wa.gov/pages/Documents/Sites.htm

HISTORIC & CULTURAL RESOURCES REVIEW

If no PRISM map, please attach a copy of the relevant portion of a 7.5 series USGS quad map and outline the project impact area. (USGS Quad maps are available on-line at http://www.topozone.com)

Worksite Location (identified with star):

Address: 195 Elochoman Valley Rd; Cathlamet, WA 98612

Township: 09N City:

Range: 06W County: Wahkiakum Section: 36 Latitude: 46.23 Longitude: -123.37

